ABSTRACT OF THE DISCLOSURE

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A boundary-scan device to a macro is disclosed. A plurality of signal paths are connected to the macro, each having a data signal input end and a data signal output end for signal transmission during normal mode operations. A plurality of circuitries are provided for the plurality of signal paths, respectively. Each circuitry has capability of capturing a signal transmission event that a signal has past through one of the plurality of signal paths during test mode operations.

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